

There's no better time to replace your rooftop unit



When it comes to saving energy, every watt matters

If your current rooftop unit is beginning to show signs of wear and tear, there's no better time to upgrade. Scheduling a rooftop unit (RTU) replacement during your Ice Bear system installation takes full advantage of the work crews and equipment that are scheduled to be on site—ultimately saving you up to 60 percent on the RTU installation costs.

A new Ice-Ready™ light commercial rooftop unit from Trane arrives at your building already configured for Ice Bear connectivity, with an integrated Ice-Coil™, modified controls and other features that are required for quick and easy installation. It will help assure trouble-free integration with your energy storage unit, improve energy efficiency, and eliminate the high costs and risks of operating an aging air conditioning unit.

Get the complete energy solution

Building owners always want to save money by reducing cooling costs. Utility companies are challenged to find ways to reduce strain on the energy grid. Distributed energy storage is a “win-win” solution for utilities and building owners alike.

Since smart energy use is the ultimate objective, it only makes sense to use an RTU that exceeds the current minimum ASHRAE standards for energy efficiency. Retrofitting an aging, inefficient RTU with an Ice Bear unit is a good start, but will not realize the full energy savings potential.

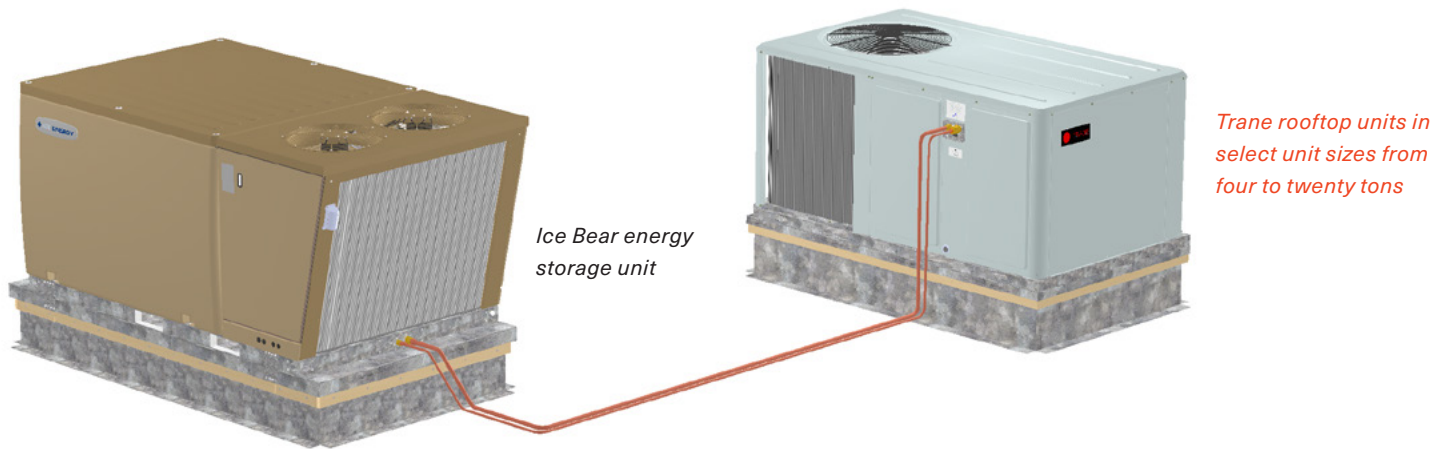
Compared to similar RTUs that are several years old, today's Voyager™ and Precedent™ rooftop units from Trane can use less than half the electrical energy. And they deliver noticeable building improvements to air quality and sound levels.

Help sustain the power grid

With an Ice Bear® energy storage unit on your rooftop, you'll be part of the global energy solution. You'll have lower utility bills to pay, and less chance of incurring energy demand penalties, as an Ice Bear unit shifts much of your air conditioning energy consumption to off-peak hours.

Upgrading to a new, high-efficiency rooftop unit from Trane provides additional energy advantages, 24-hours a day. When it comes to saving energy, every watt matters.

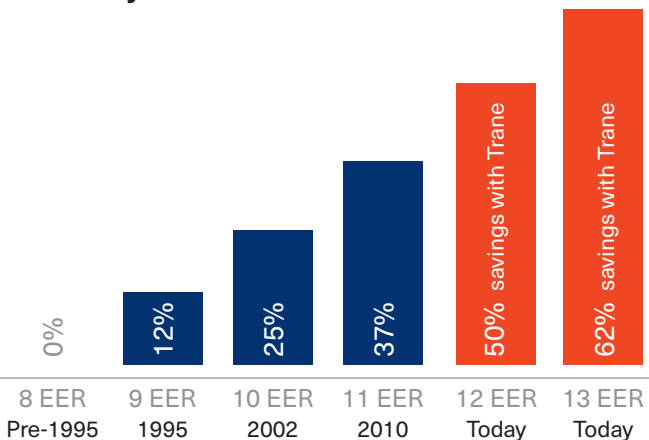
Easy Ice Bear connectivity with Ice-Ready rooftop units from Trane



A new high-efficiency rooftop unit from Trane extends the energy-related benefits provided by Ice Bear® energy storage.

Select Precedent™ and Voyager™ units use up to 63 percent less energy than earlier designs. They carry efficiency ratings as high as 13 EER—surpassing current ASHRAE minimum requirements. Once your new RTU is installed, you will notice the financial advantages on your next monthly utility bill.

See what you can save with Trane



Note: Typical efficiency levels vary with unit size and configuration.

Environmental benefits—inside and out

Higher efficiency means lower energy use—and reduced carbon emissions. That's good news for the environment.

New Precedent and Voyager air conditioning units from Trane include innovative features that improve indoor air quality and reduce noise.

- Optional high-efficiency filtration improves indoor air quality
- CO₂ demand-controlled ventilation maintains fresh-air comfort while reducing costly over-ventilation
- Easy-to-clean, sloped drain pans reduce the potential for microbial growth
- Ultra-quiet plenum fans and other sound-mitigating technologies reduce operating noise levels

Become part of the solution

The world has an insatiable and growing demand for energy. It takes a great deal of electricity to keep us all comfortable and cool. By implementing a few simple changes for the better, we can all contribute to the solution. An Ice-Ready™ light commercial rooftop unit from Trane, coupled with an Ice Bear energy storage system, can reduce the amount of electricity that goes toward cooling your building. Save energy. Save money. Help save the planet.

Ice-Ready and Ice-Coil are trademarks of Ice Energy Corp. Ice Bear is a registered trademark of Ice Energy Corp.



Trane – by Trane Technologies (NYSE: TT), a global climate innovator – creates comfortable, energy efficient indoor environments through a broad portfolio of heating, ventilating and air conditioning systems and controls, services, parts and supply. For more information, please visit trane.com or tranetechnologies.com.

All trademarks referenced in this document are the trademarks of their respective owners.

© 2020 Trane. All Rights Reserved.

RT-SLB019-EN
07/17/2020